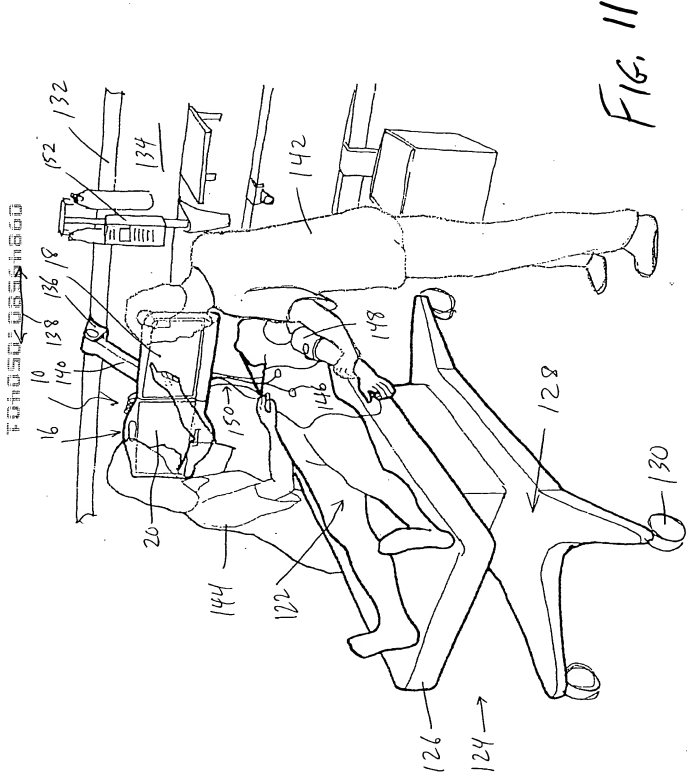
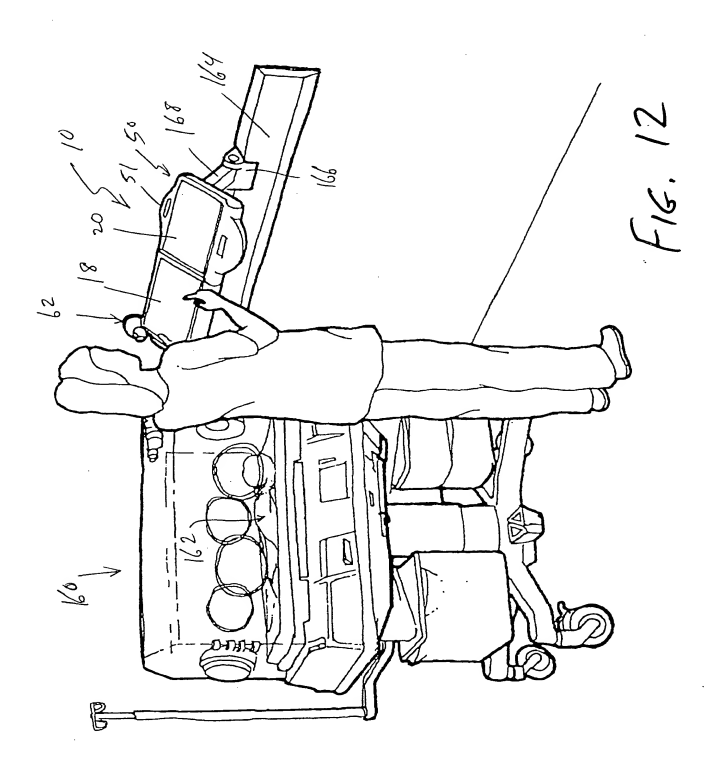
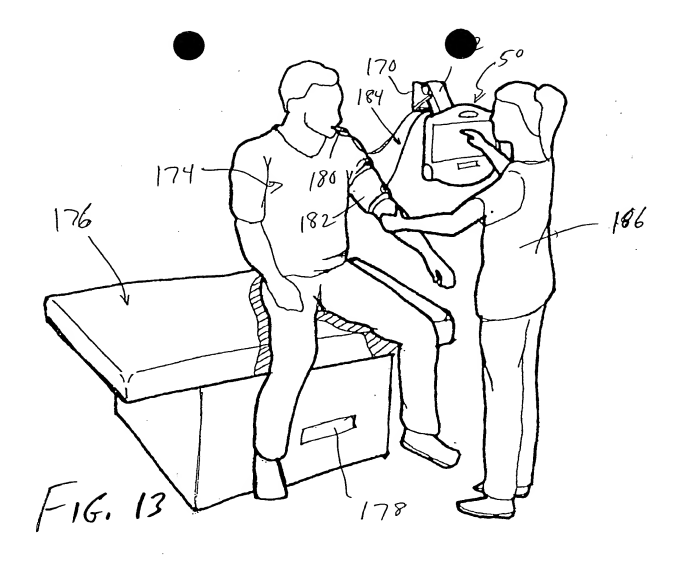
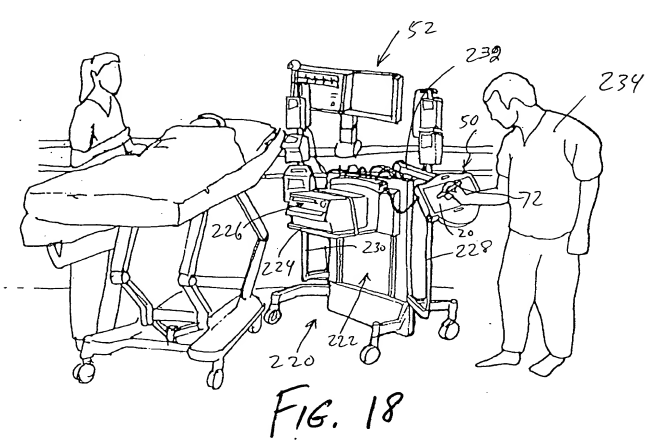


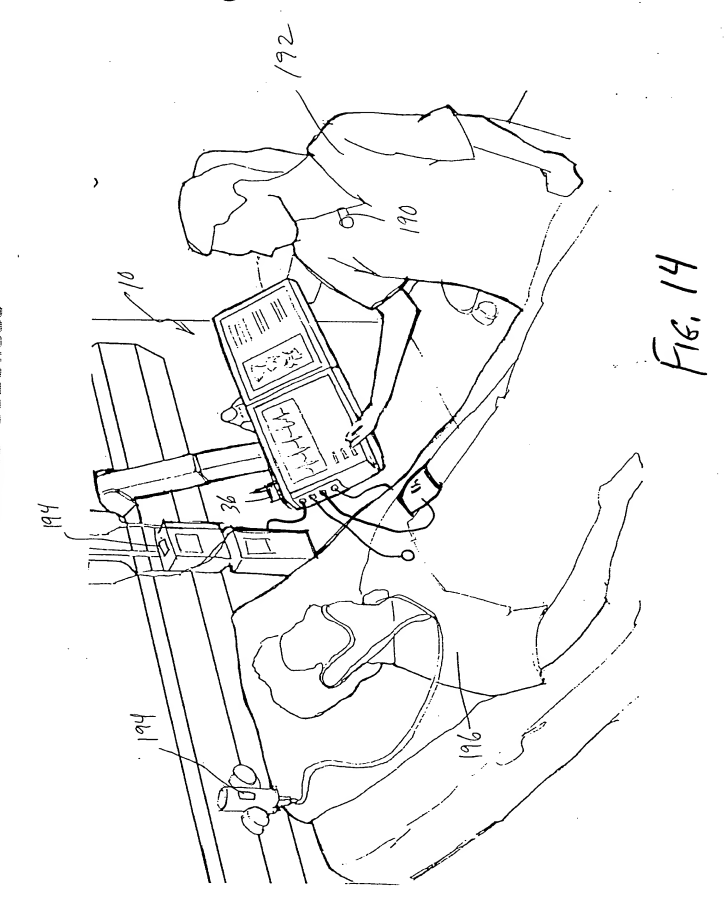
F16. 10

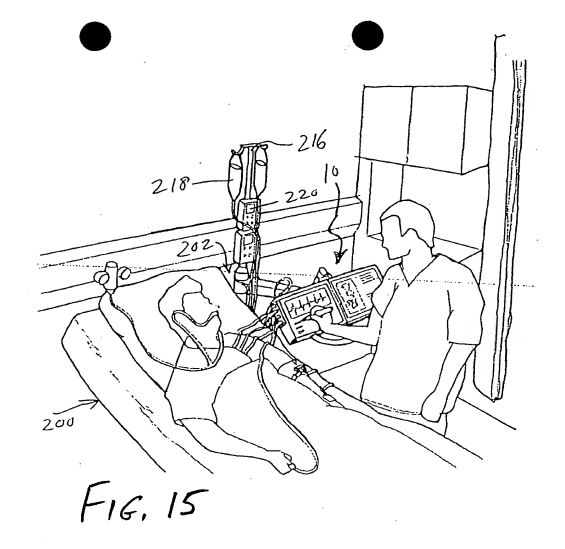


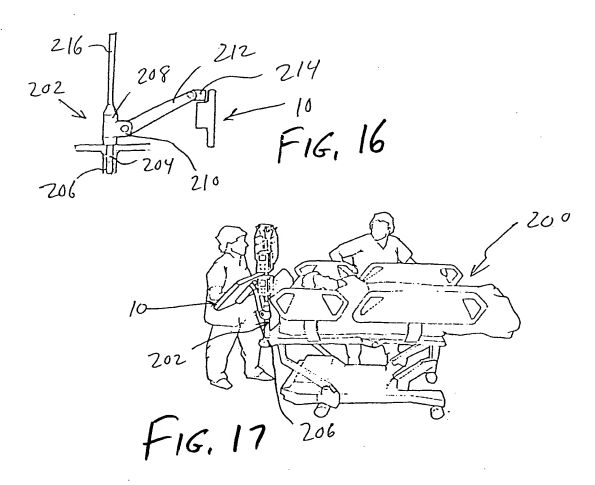


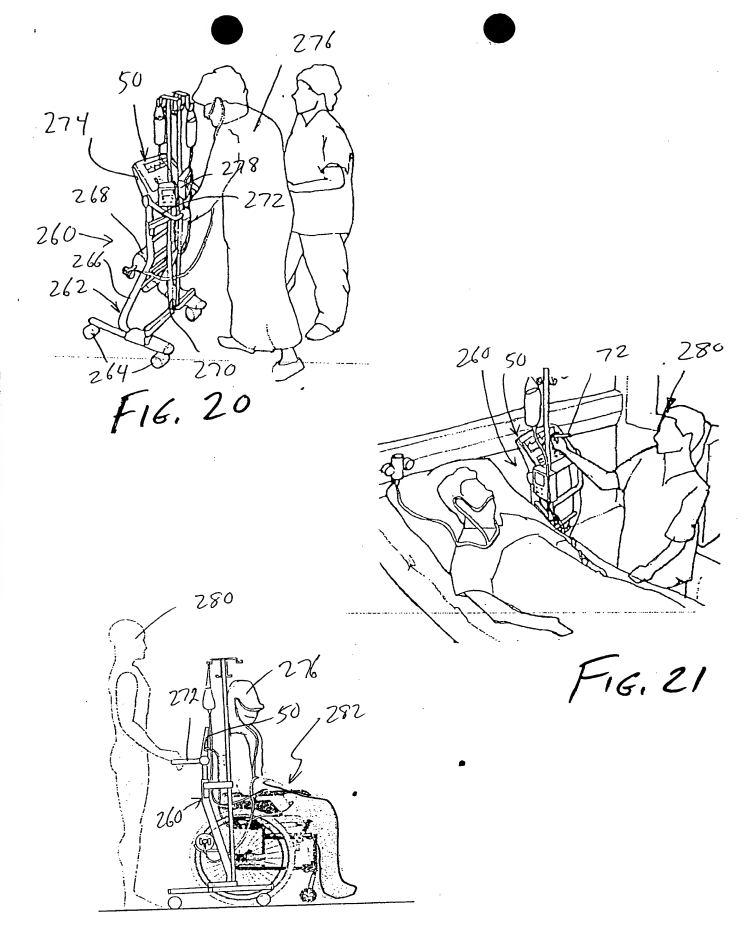




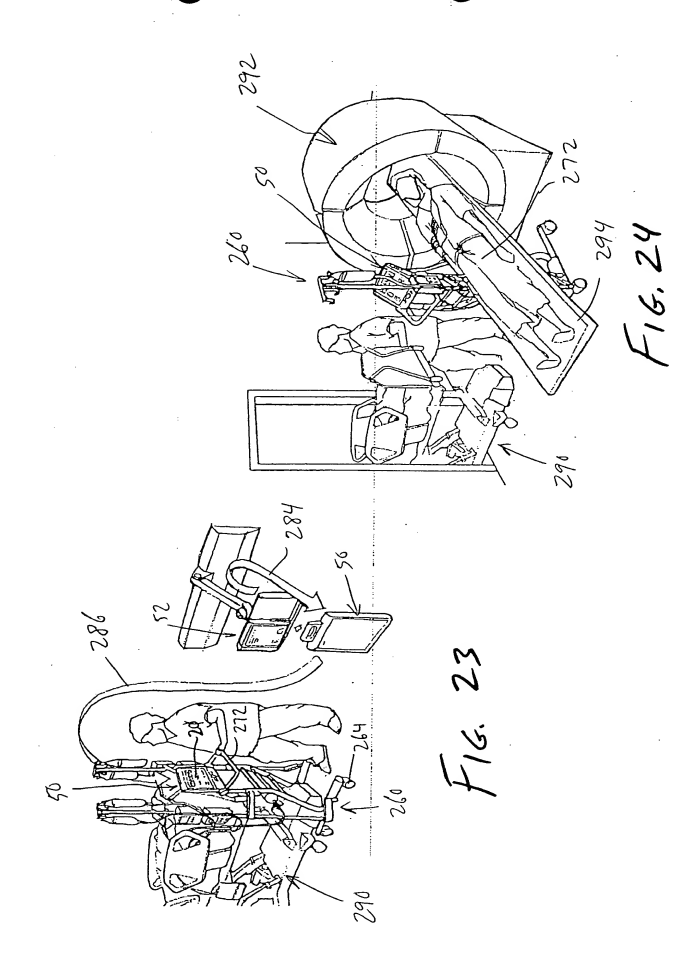


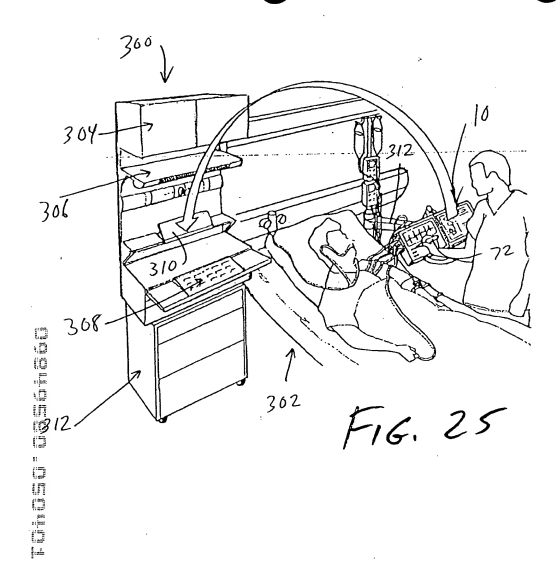


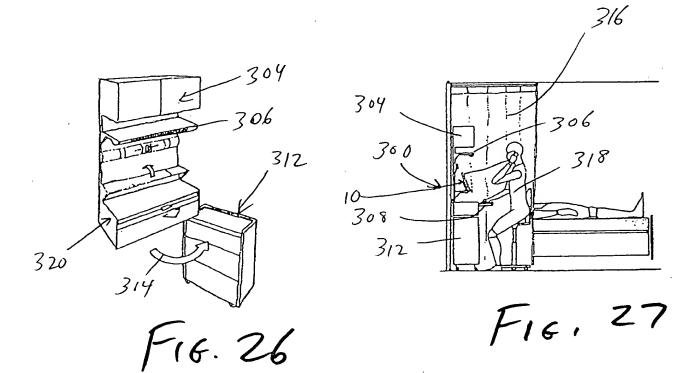


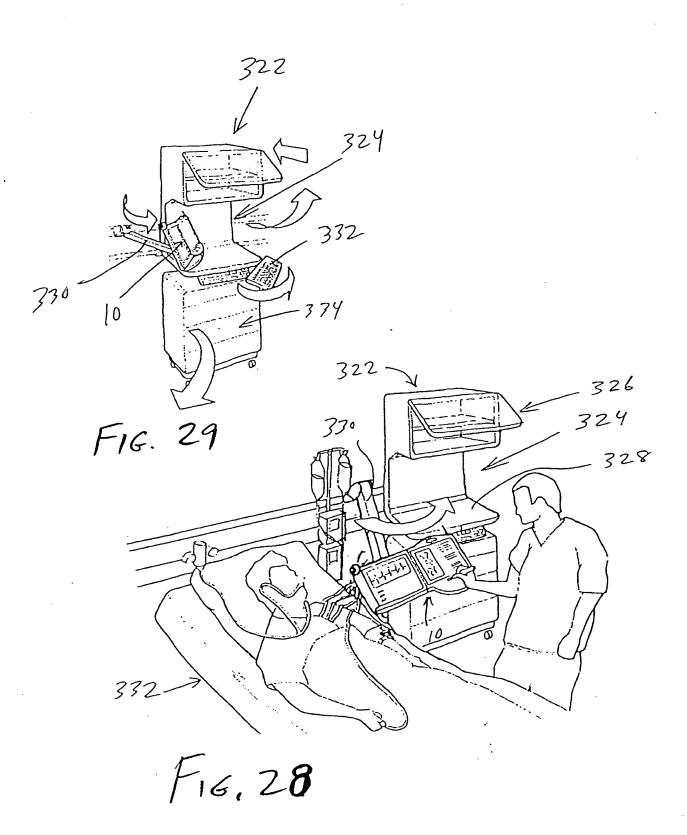


F16 22









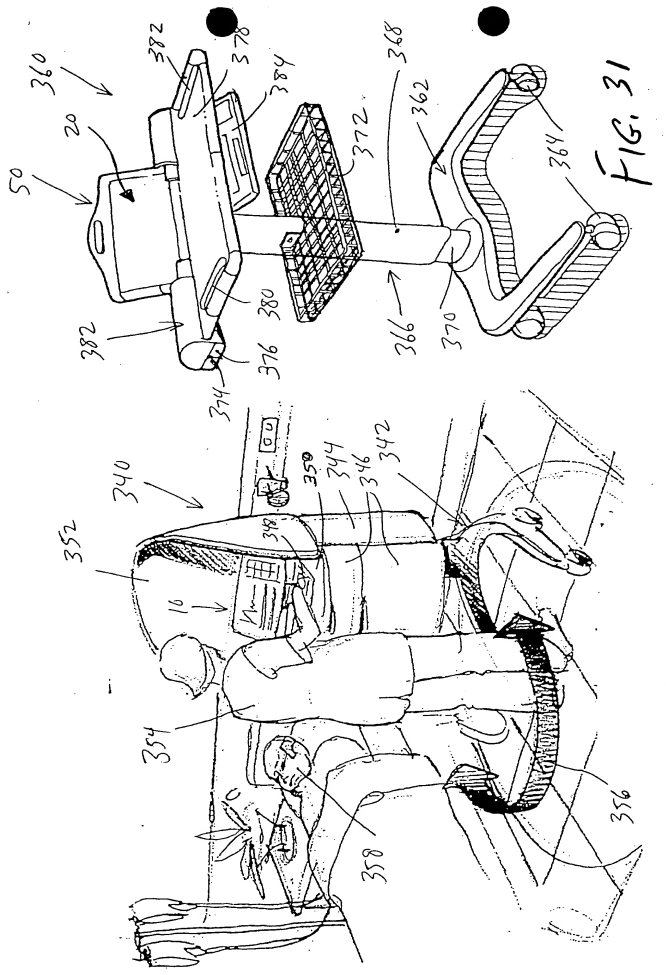
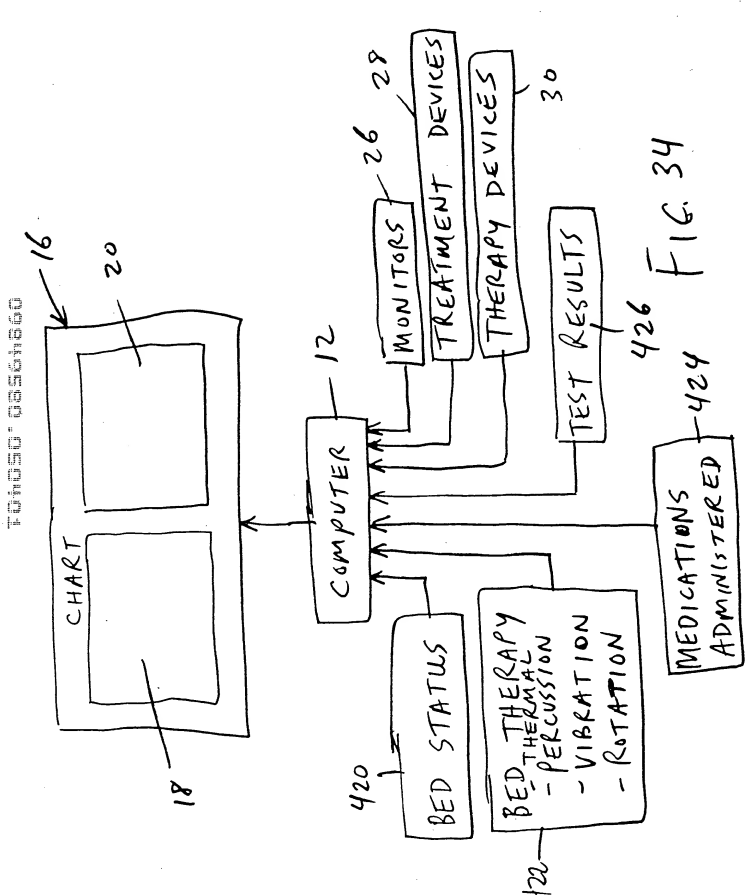
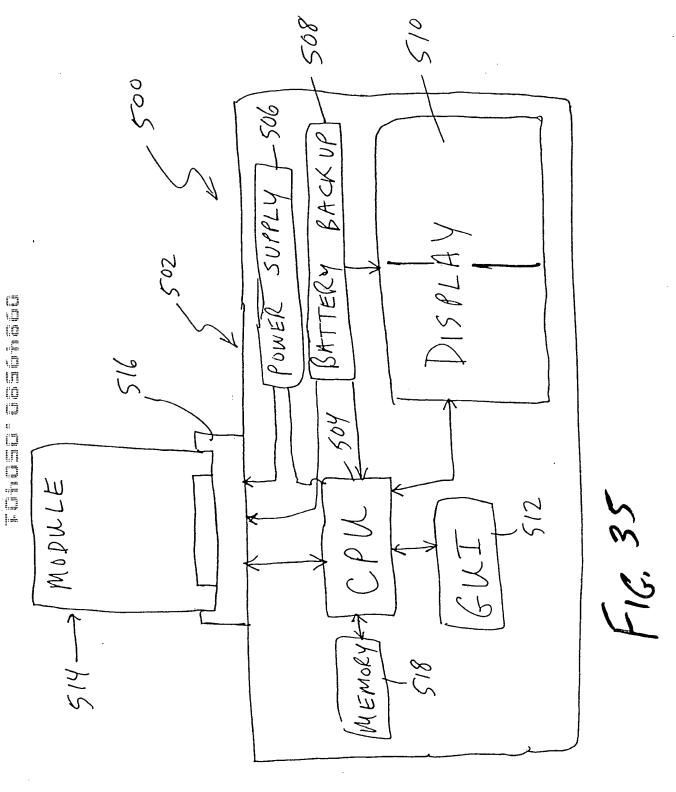
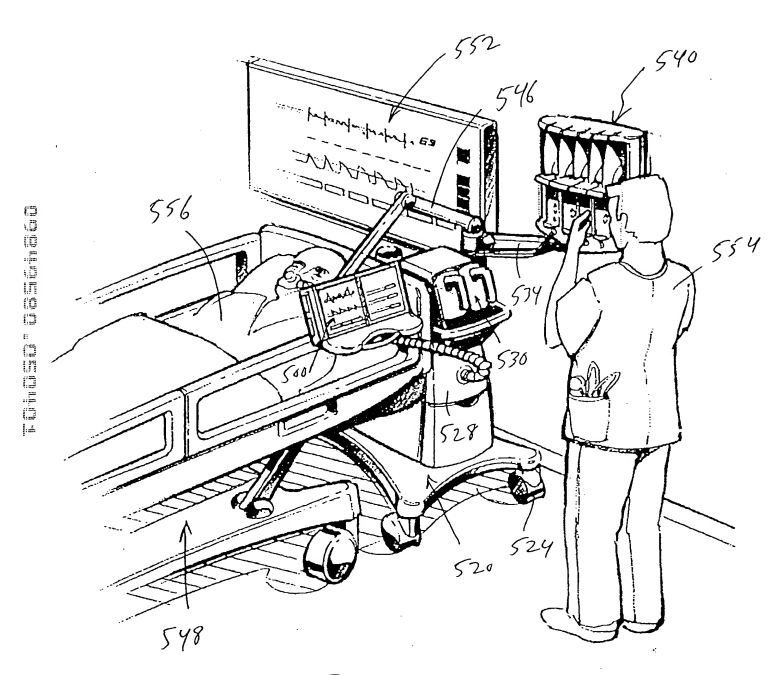


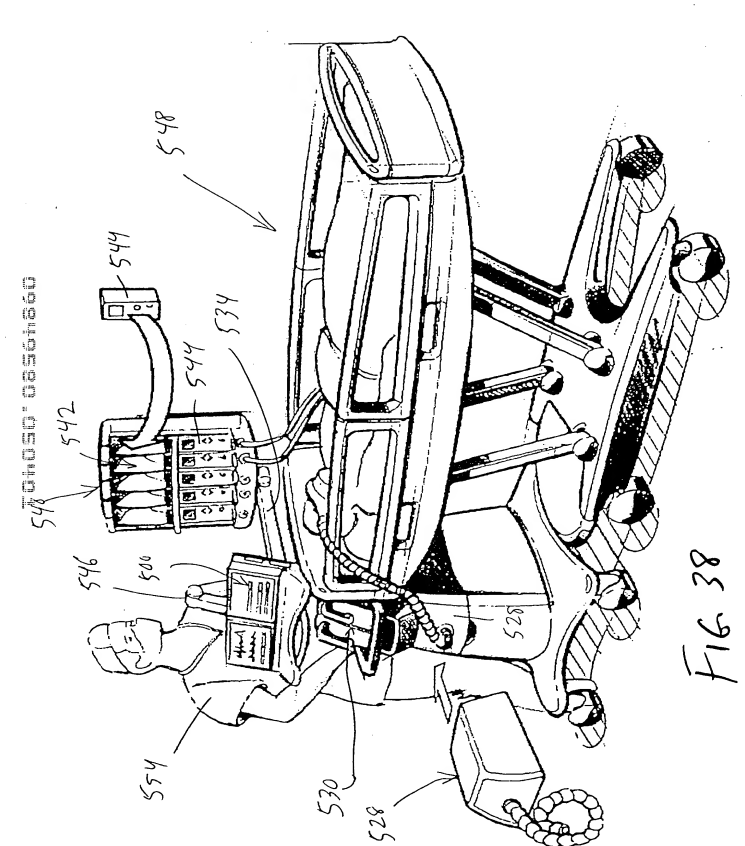
FIG. 30



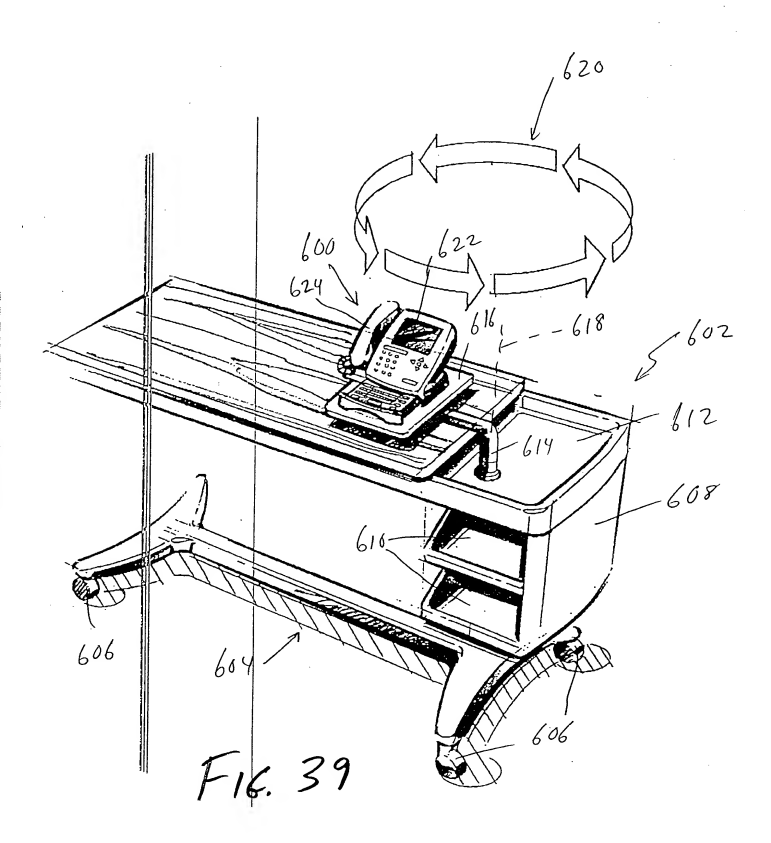


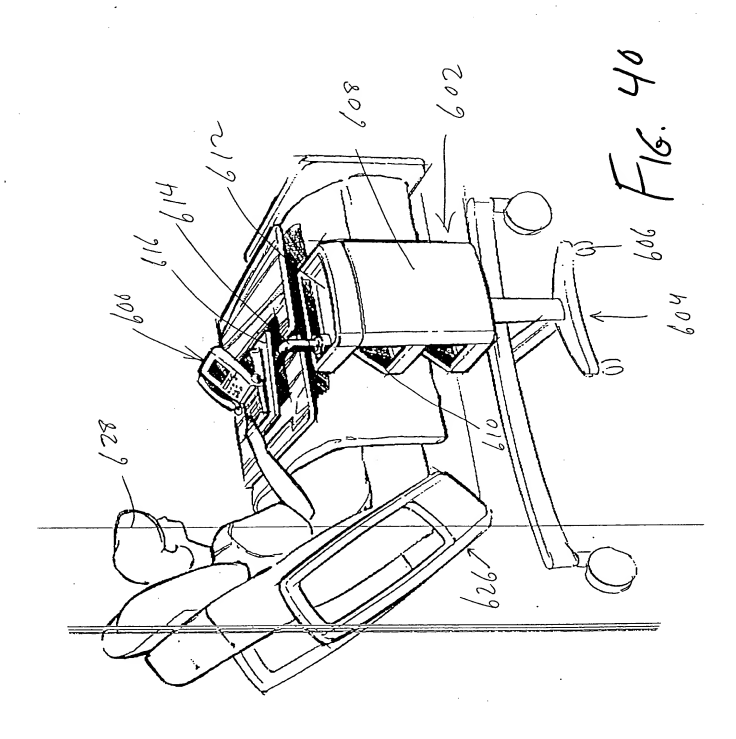


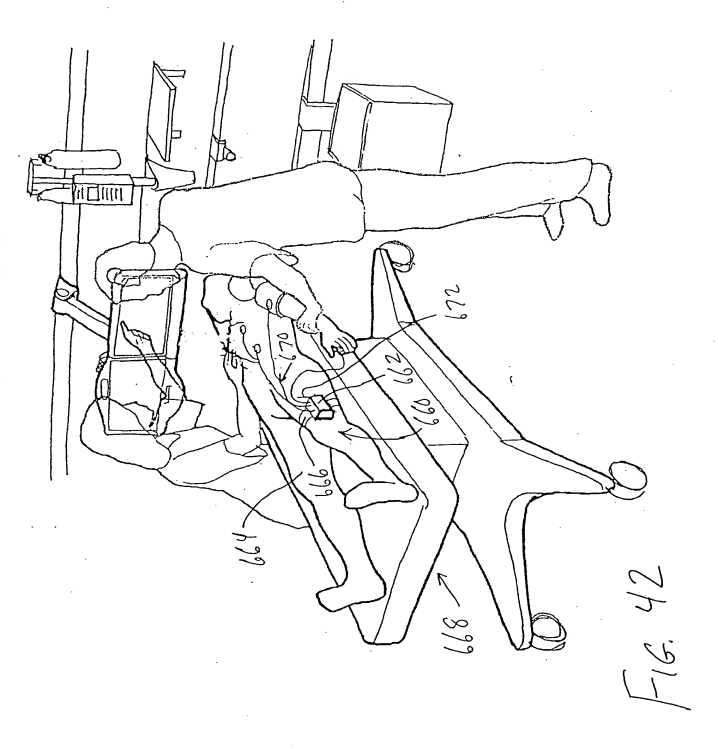
F16. 37

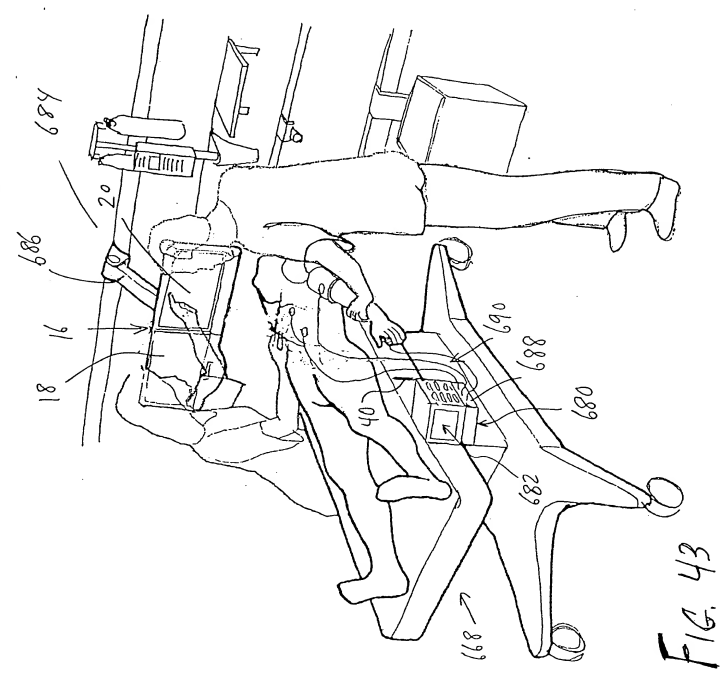


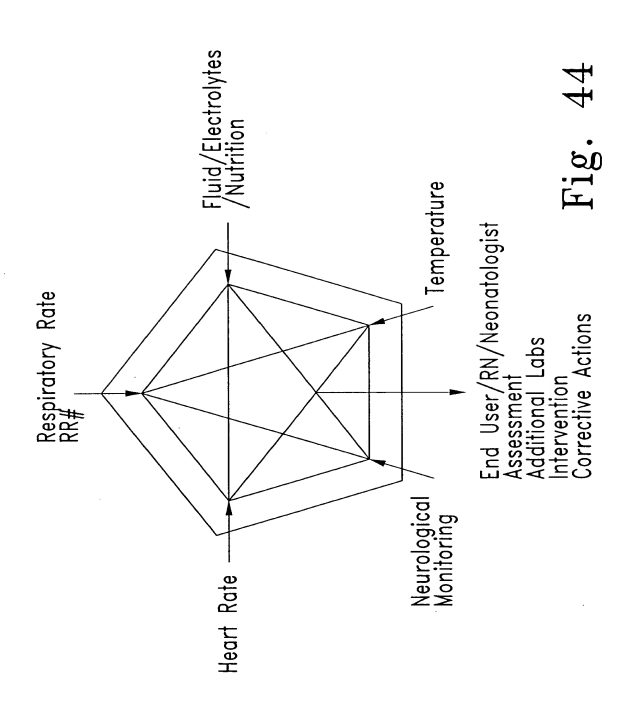
`











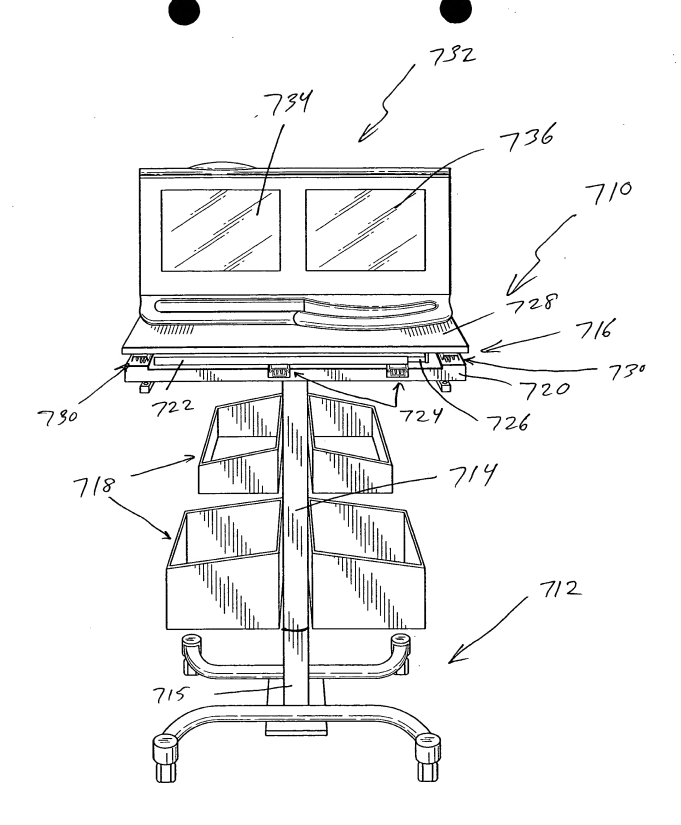


Fig. 45

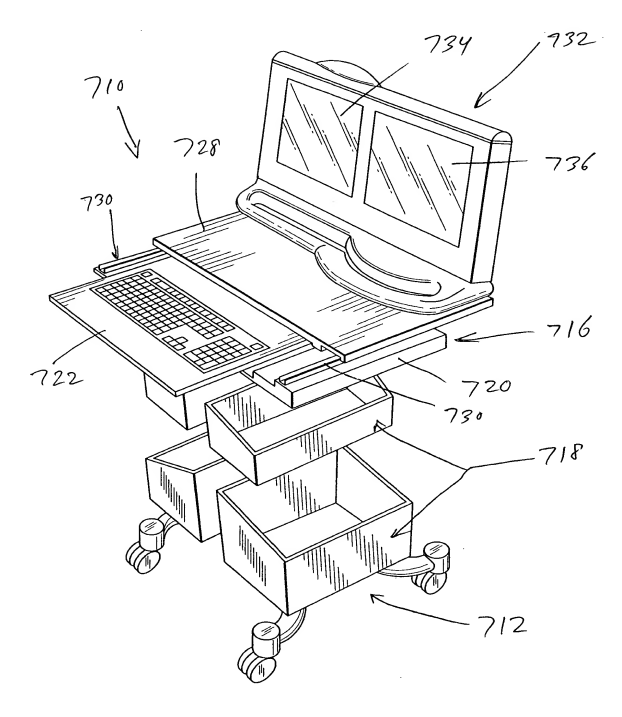


Fig. 46

		_																	0	0
		2:00	39.2	107	S TACH	150	90	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100
11:05	S. CPR	1:00	39.2	107	S TACH	150	90	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100
	HISTORY EQUIP.	12:00	39.2	107	S TACH	150	06	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100
6/24/00	SET-UP H	11:00	39.2	108	S TACH	160	94	116	54	25	30	10	10	4.70	2.17	10.89	159	64	11	66
	P.INFO	10:00	39.2	107	S TACH	150	06	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100
JOHN SMITH	VITALS TRENDS	TIME	CORE TEMP	HEART RATE	HEART RHYTHM	ART SYSTOLIC	ART DIASTOLIC	ART MEAN	PA SYSTOLIC	PA DIASTOLIC	PA MEAN	PCMP	CVP	00	o	SVR	PVR	SV02	RESPIRATORY RATE	SP02

Fig. 474

11:05					<u></u>			1								3					139
0	((>=\ >=\			5						>									78
6/24/00	9:00	39.2	107	S TACH	150	06	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100	ENTER	Fig 47 6
	2:00	39.2	107	S TACH	150	06	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100		
	4:00	39.2	107	S TACH	150	06	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100	A> < 6	
JOHN SMITH	3:00	39.2	107	S TACH	150	06	110	43	22	30	20	10	4.70	2.17	10.89	159	61	15	100	6	

Service Control of the Control of th

ig. 47 B

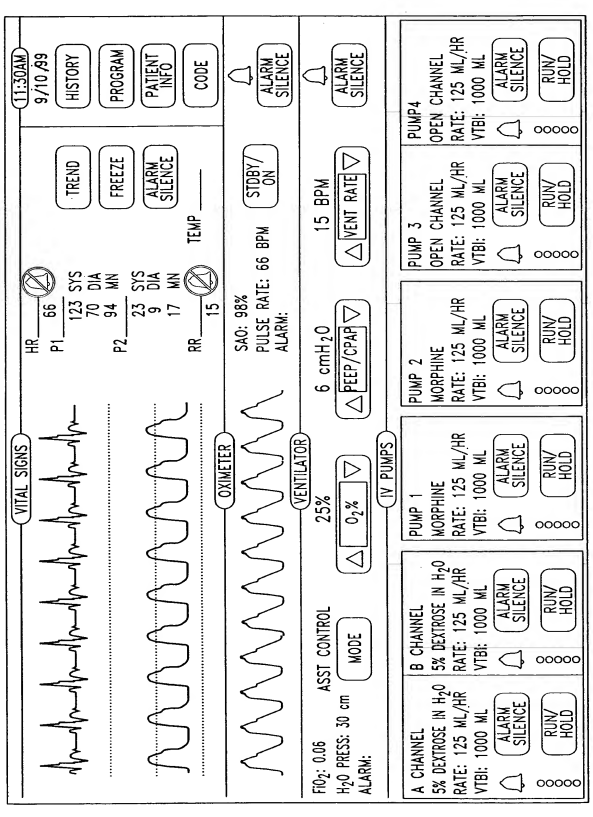
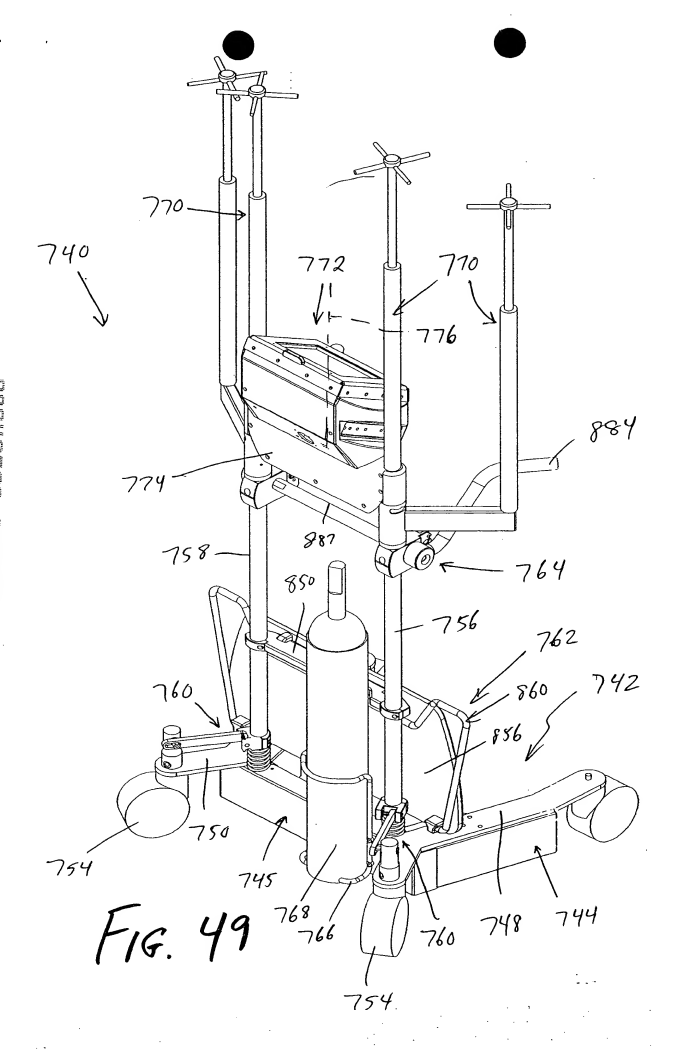
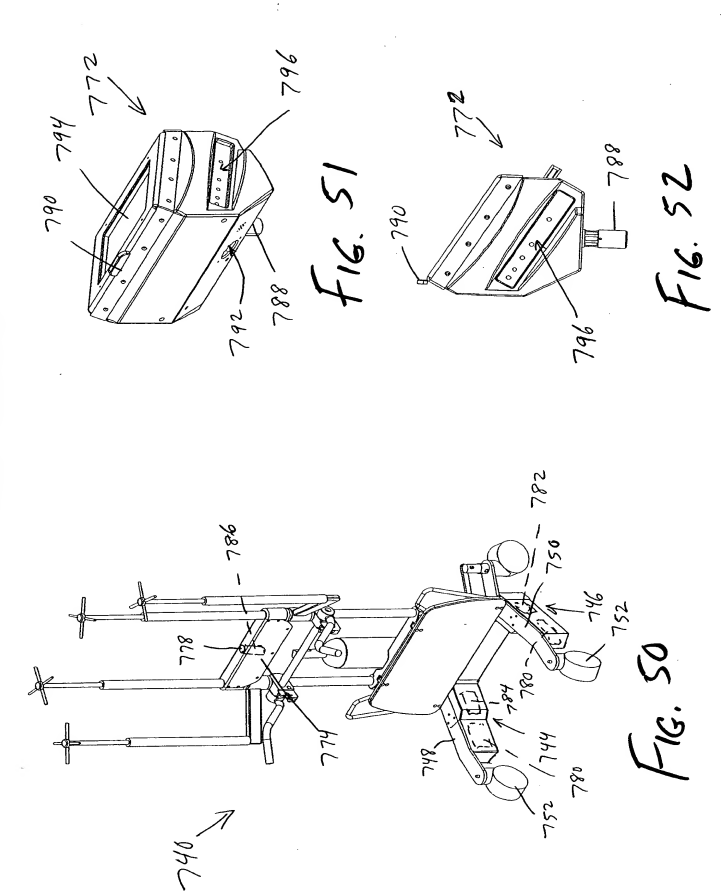
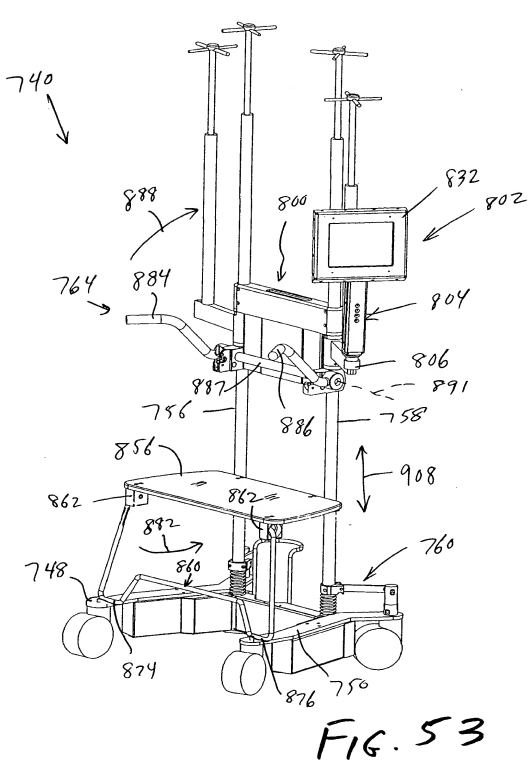
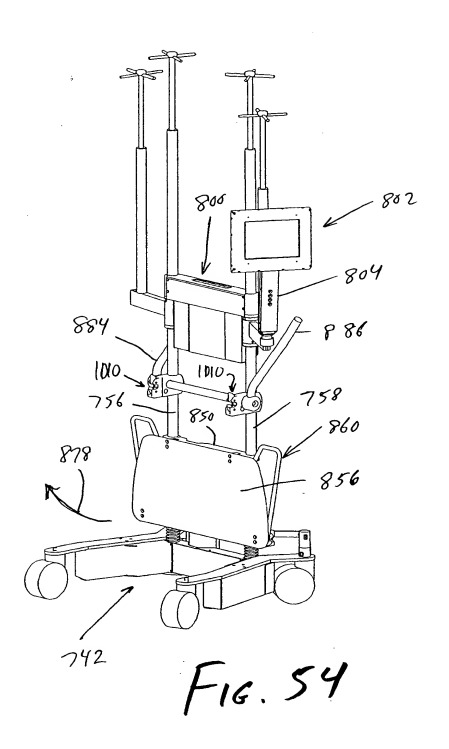


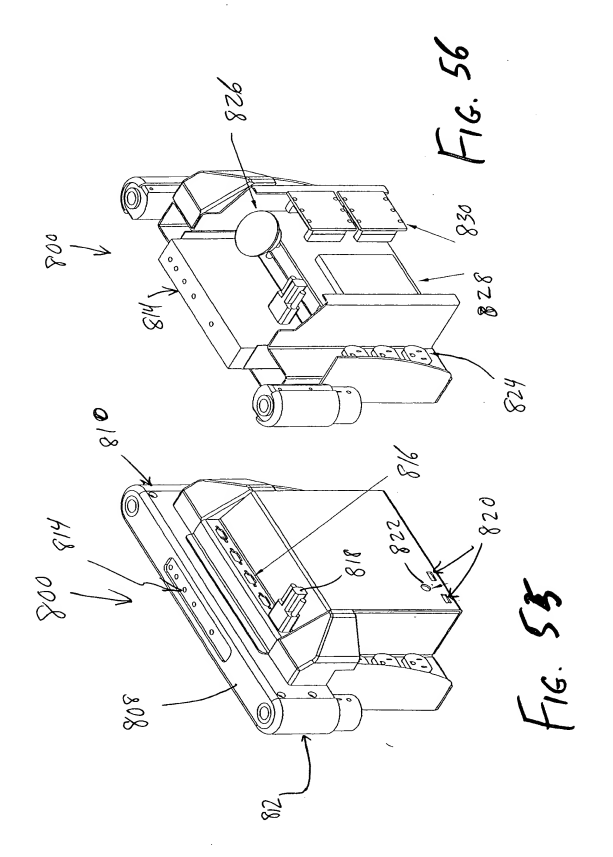
Fig. 48

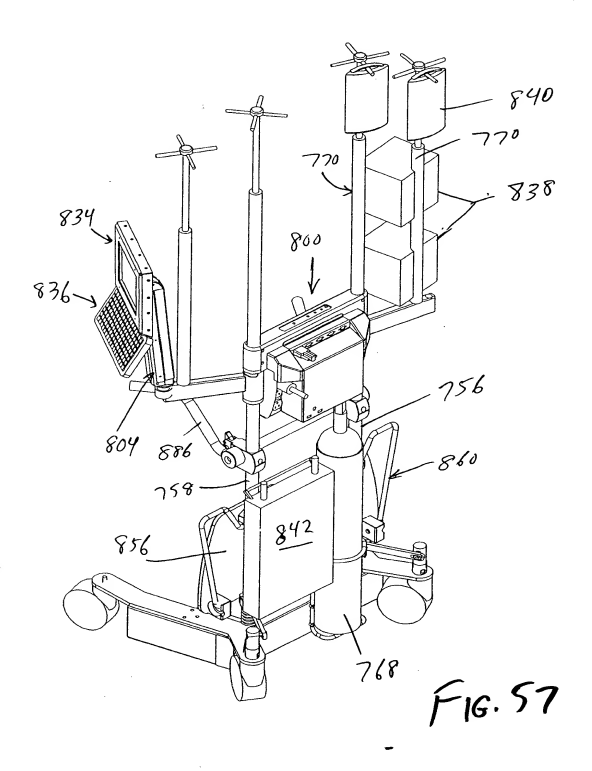












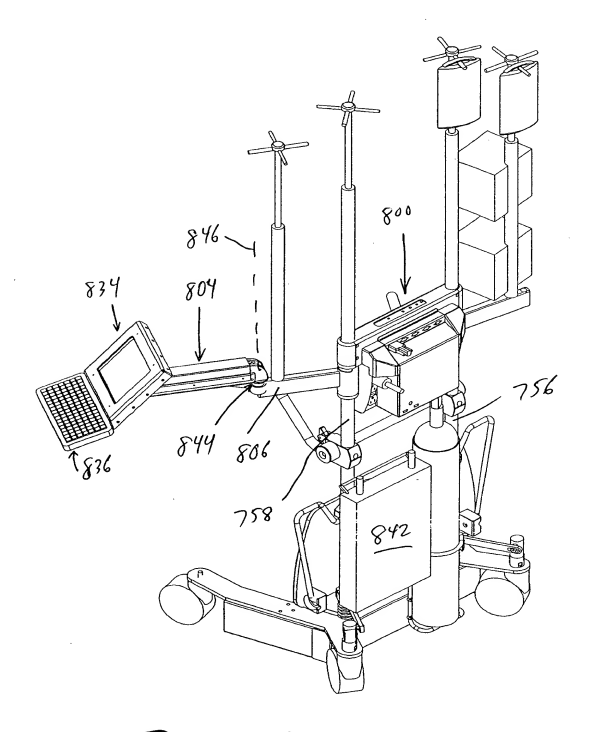


FIG. 58

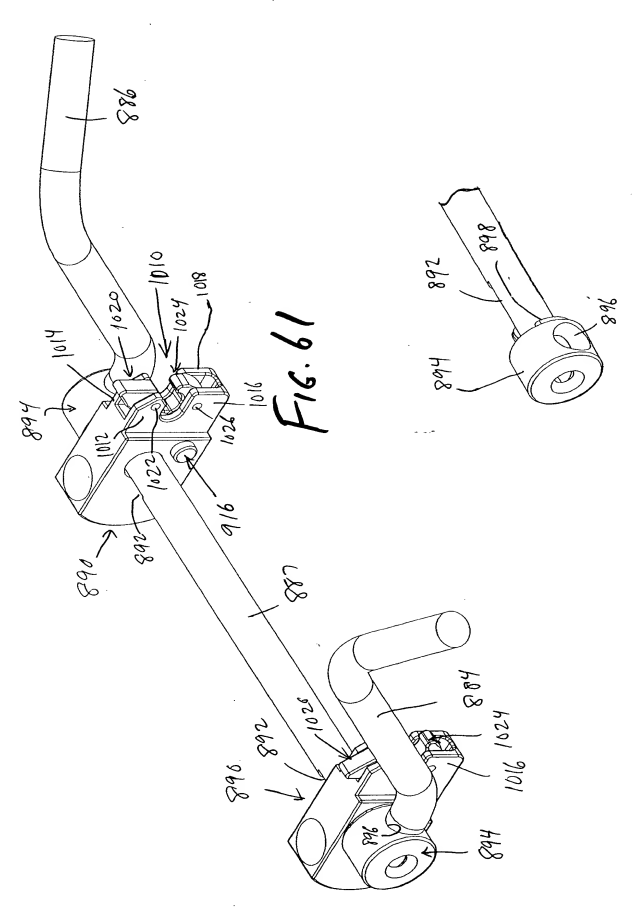
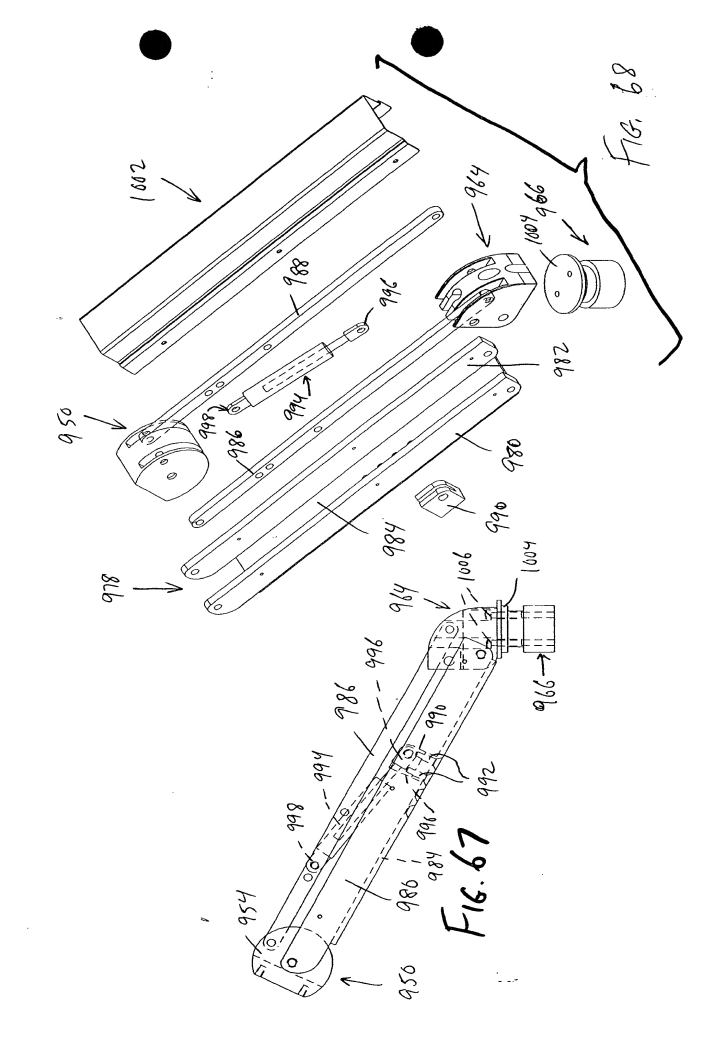
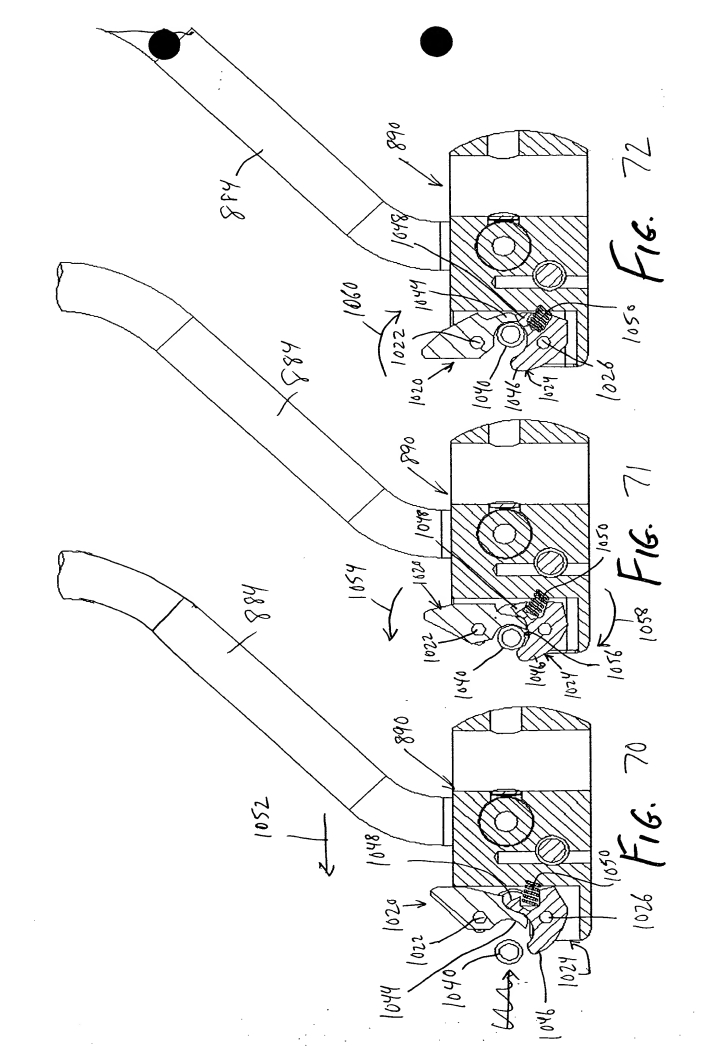
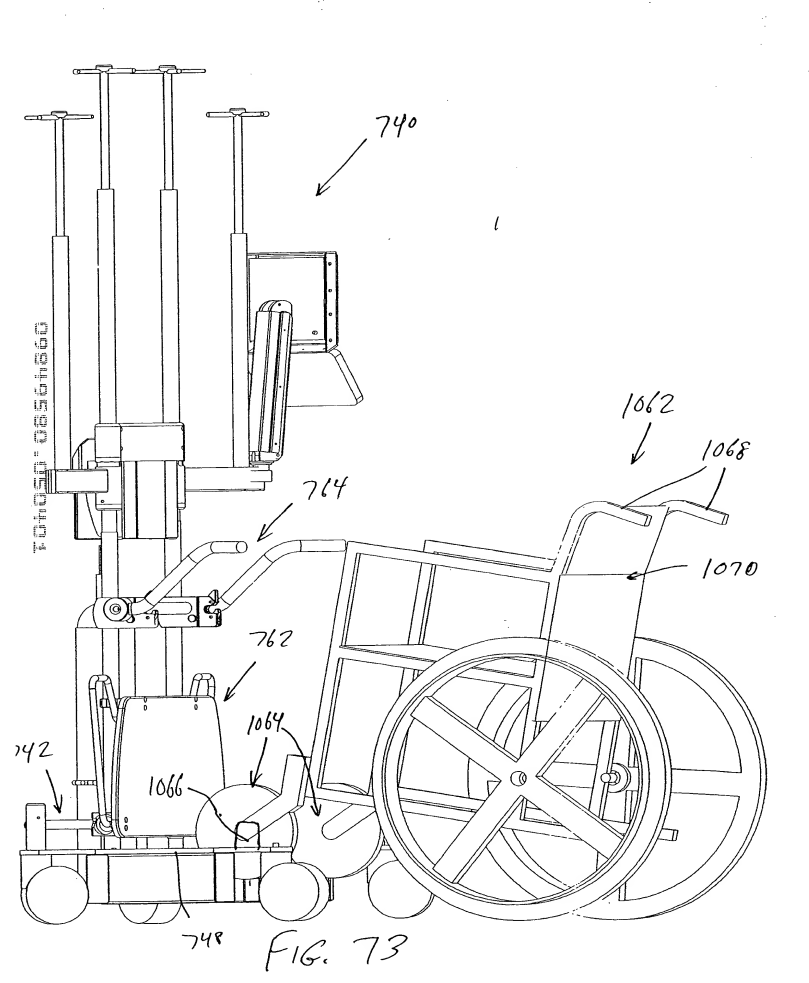


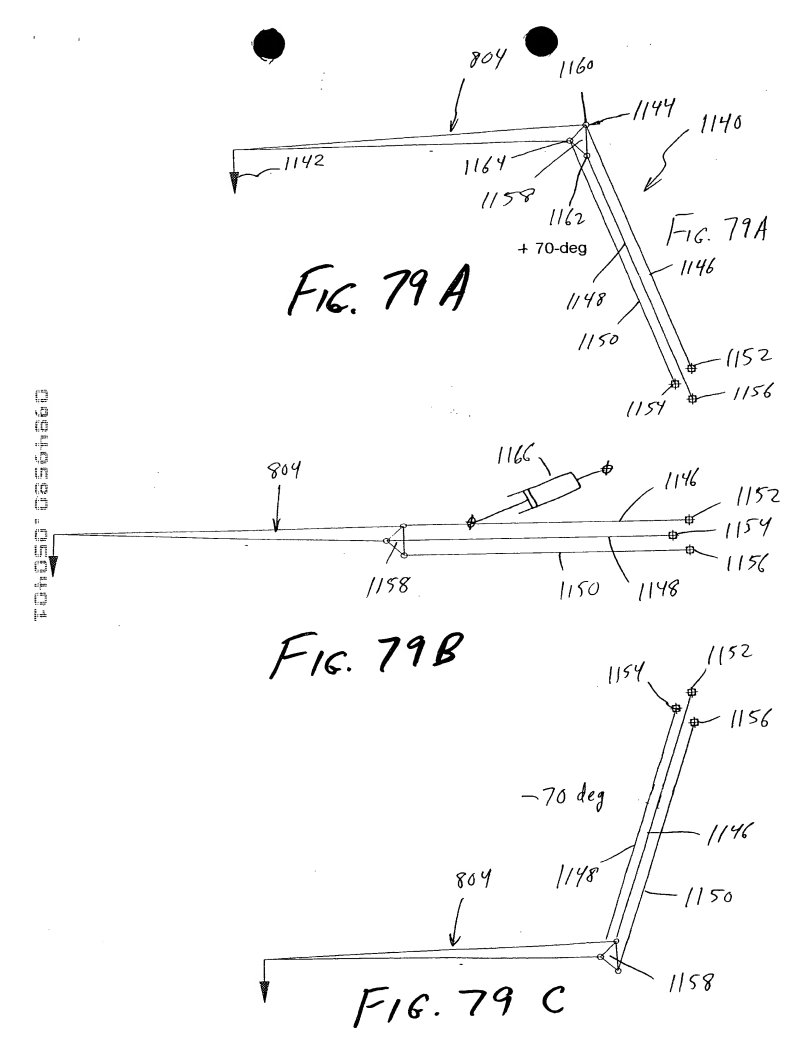
Fig. 62

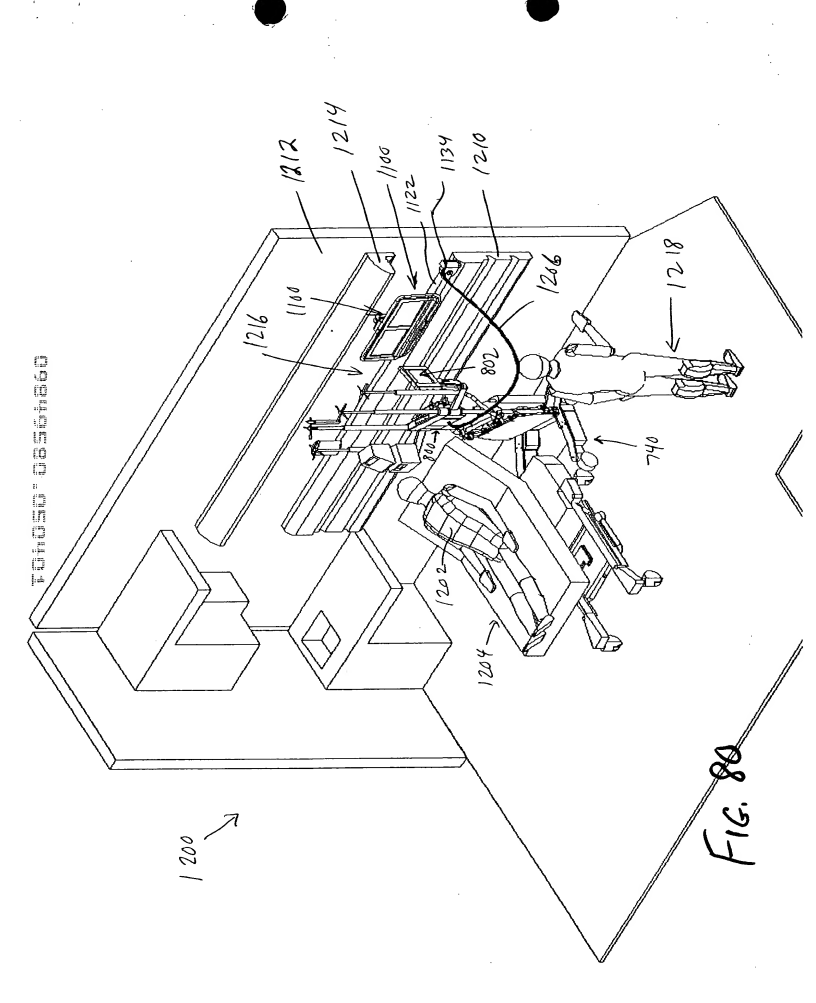


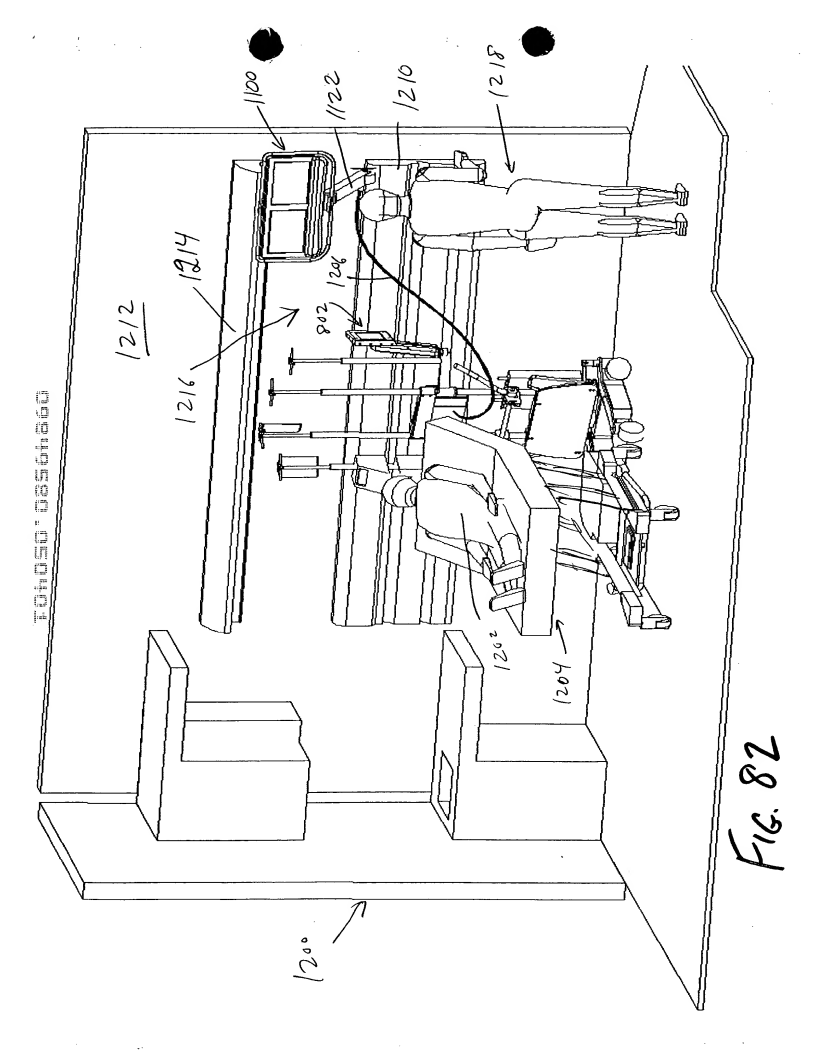


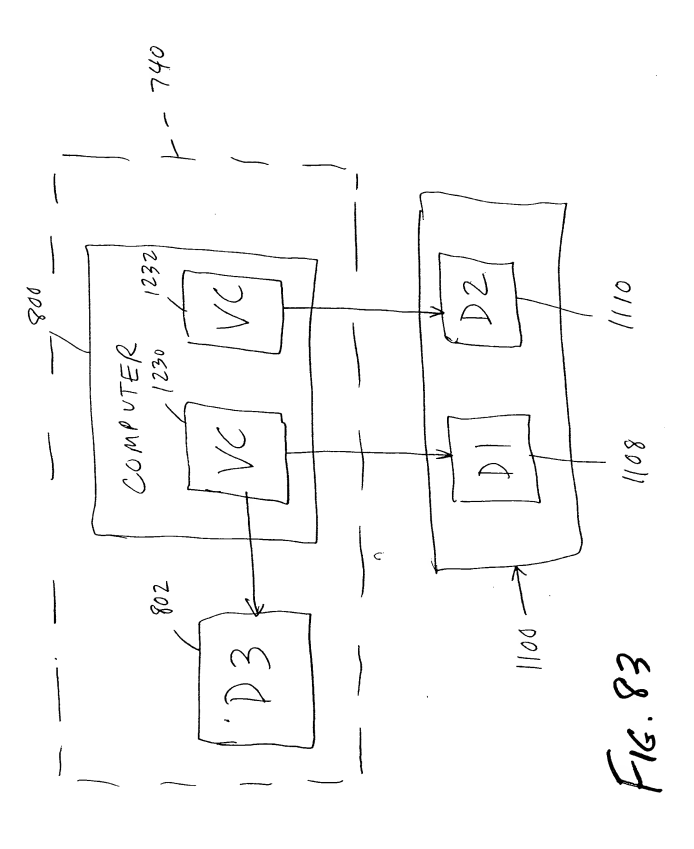


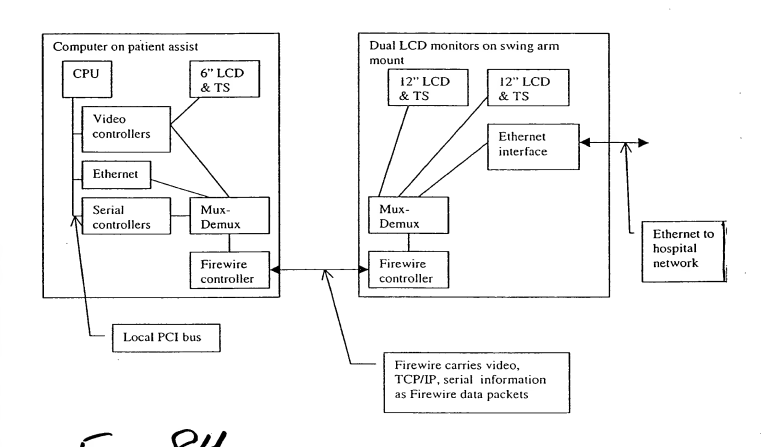
coerogida concut

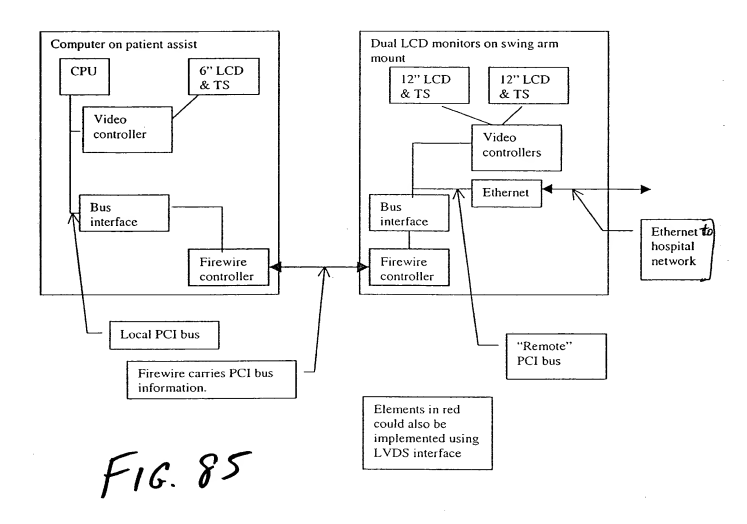


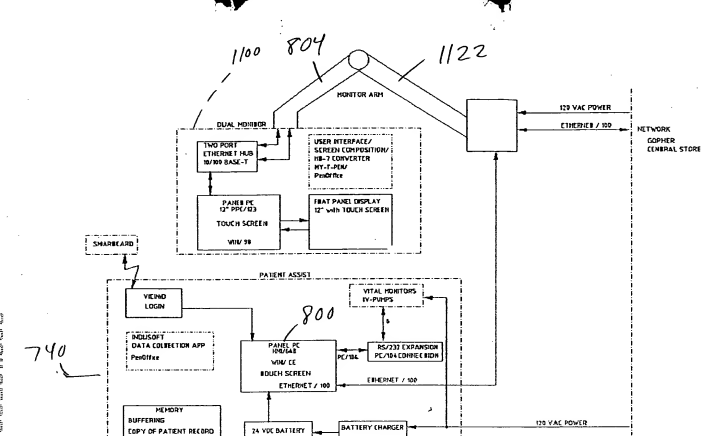












F16.86

nopusta nancut